

IN THE SPECIFICATION:

Page 1, before "FIELD OF THE INVENTION, insert the following:

This is a continuation application of Application No. 09/534,445, filed on March 24, 2000.

Please substitute the following paragraph for the paragraph starting at page 1, line 12 and ending at line 19.

In a conventional computer system, a CRT display apparatus is used as a standard monitor display. Due to the large consumption of power ~~of~~ by a CRT display, the computer system, ~~controls to~~, e.g., enters a power saving mode and ~~to deenergize~~ de-energizes a CRT~~[[,]]~~ of the monitor display apparatus (which consumes ~~the~~ most of the electric power), ~~of the monitor display apparatus~~ when there has been no operation input for a predetermined period of time, thus setting a standby state.

Please substitute the following paragraph for the paragraph starting at page 2, line 9 and ending at line 23.

It is another object of the present invention to provide a flat-panel display apparatus ~~that, which~~ can control the selection of ~~to select~~ one of a power saving mode that suffers less deterioration of image quality~~[[,]]~~ and a power saving mode that suffers some deterioration of image quality~~[[,]]~~. This flat-panel display apparatus can implement ~~implements~~ a power saving mode that ~~does not display, when automatically set, displays~~ an image ~~quite different from~~ similar to an image displayed in a normal display mode and does not require ~~without requiring any operation of the operator by controlling~~ to select the power saving mode

that suffers less ~~deterioration of image quality deterioration.~~ when the power saving mode is automatically set, or to Also, this display apparatus can select either power saving mode when the power saving mode is set by user's operation, ~~and.~~ This display apparatus can be applied to a television broadcast display apparatus and the like, in addition to a display control of a computer terminal.

Please substitute the following paragraph for the paragraph starting at page 42, line 1 and ending at line 19.

Fig. 7 shows a list of some power saving control targets ~~of power saving mode control~~ of the first and second embodiments mentioned above. As shown in Fig. 7, power saving control can be done even in a flat-panel display apparatus by controlling respective parameters. The control can be made to select one of power saving mode 1, which suffers less deterioration of image quality, and power saving mode 2, which suffers some deterioration of image quality[[],]. When the power saving mode is automatically set, the control can select a power saving mode that displays that does not display an image similar to one displayed in quite different from a normal display mode and does not require ~~can be implemented without requiring any operation of the operator by controlling~~ to select power saving mode 1, which suffers less deterioration of image quality deterioration., ~~when the power saving mode is automatically set, or to.~~ When the power saving mode is set by a user's operation, the control can select either power saving mode ~~when the power saving mode is set by a user's operation, and such.~~ This power- saving control can be directly applied to a television broadcast display apparatus and the like, as well as in addition to a display control of a computer terminal.

Please substitute the following paragraph for the paragraph starting at page 43, line 14 and ending at page 44, line 2.

Also, according to the present invention, the control can be made to select one of a power saving mode that ~~which~~ suffers less deterioration of image quality, and a power saving mode that ~~which~~ suffers some deterioration of image quality[[],]. When the power saving mode is automatically set, a power saving mode that ~~does not display~~ displays an image similar to an image displayed in ~~quite different from~~ a normal display mode can be implemented that does not require ~~without requiring any operation of the operator by controlling~~ to select the power saving mode that ~~which~~ suffers less ~~deterioration of~~ image quality ~~when the power saving mode is automatically set, or to select either power saving mode~~ deterioration. ~~When~~ when the power saving mode is set by a user's operation, the user can select either power-saving mode. ~~and such]~~ Such a power-saving control can be directly applied to a television broadcast display apparatus and the like, as well as to a ~~in addition~~ display control of a computer terminal.